

THE PLATINUM PACKAGING GROUP

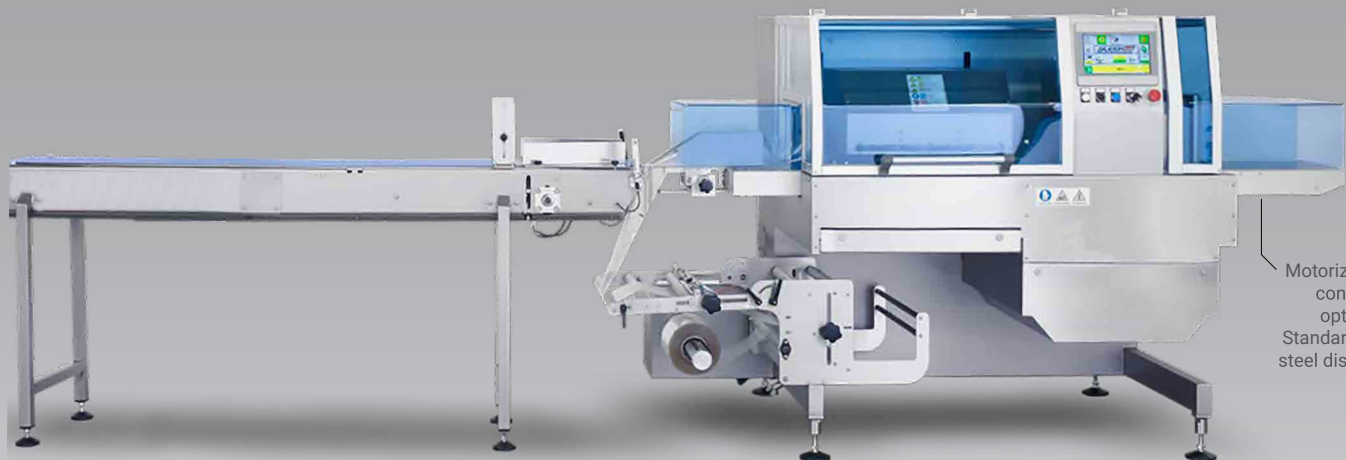
PLAT*Machinery* Inverted Horizontal Flow Wrapper

65 I

The high performance PPGWrapper 65-I Inverted servo driven horizontal flow wrapping machine designed with reliability, simplicity and serviceability.

The PPGWrapper 65-I Inverted flow pack machine uses 4 servo motors that create quick and easy changeover and adjustment, reduces product and film waste during production and offers low maintenance costs. Servo drives assures precise positioning, smooth acceleration – deceleration.

Ideal for soft or sticky products, multi packs, and other products that are difficult to push with the lug chain design found on conventional bottom seal flow wrappers. The film is fed from below the product. Hard to handle products are securely carried on top of the packaging film from the former through the cutting head.



Motorized discharge conveyor sold as option available. Standard is stainless steel discharge chute



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PLAT**Machinery** Inverted Horizontal Flow Wrapper

MECHANICAL WEB WIDTH

25.5" (650 mm)

PACKAGE WIDTH

Up to 11" (280mm)

PACKAGE LENGTH

Up to 24" (620 mm)

MAXIMUM PACKAGE HEIGHT

Up to 5.5" (139 mm). Subject to web width

MAX FILM ROLL DIAMETER

13" (350 mm) 3" (80 mm) Core

MAX MECHANICAL RATES (NO PRODUCT)

Box motion jaw: 60 per minute

Subject to product type, size and film properties

Features

- Stainless steel frame construction
- Full servo, driven by 4 servo motors
- Belt driven
- Right hand configuration (left to right)
- Cantilevered film holder
- Color touch screen HMI and OMRON PLC
- Pre-programmable controls for up to 100 recipes
- HMI Integrated temperature control
- Automatic opening of hot finwheels during stoppages to reduce film waste
- Automatic synchronization of crimper after jams
- Stainless steel discharge chute

- Optional No Product / No Bag
- Optional No Gap / No Seal for misplaced products

Electrical & Air

- 230V 1 Phase, 25A and 90 PSI

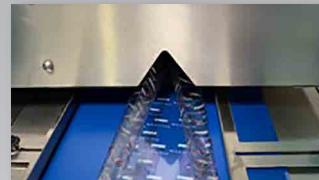
LEADING EDGE

The PPGWrapper 65-I family of horizontal flow wrappers is designed for ease of use, reliability and flexibility. Available in several models, the servo-driven SleekWrapper fits every budget and production requirement.



EASY CHANGE-OVER

Product change-over is very simple with belted infeed or dual lug position infeed conveyor and adjustable forming former.



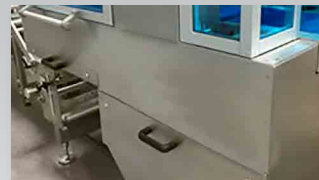
TOP SEAL

Hard to handle products are securely carried on top of the packaging film from the former through the cutting head.



VARIETY OF FILM TYPES

The SleekWrapper runs a wide variety of materials including polypropylene, microper, multilayer laminated, co-extruded, foil films, and more.



CONSTRUCTION

Built with quality components, the SleekWrapper is standard with stainless steel construction and servo drives.

*Specifications subject to change without notice

*All max dimensions are dependent upon machine configuration

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